

Introduction

The LT1300 wall mount load cell indicator is a precision digital indicator for load cell and strain gauge applications.

The high bright 6-digit 7-segment 20mm LED displays and the sunlight readable graphic LCD display make for easy setup and readability. A simple menu system allows for easy configuration of display and load cell settings. The load cell calibration can be done directly from the load cell calibration certificate or from using known weights.

A universal mains switch mode power supply (85-264VAC) is provided as standard but an optional low voltage (10-30VDC) isolated power supply or a high voltage (25-70VDC) isolated power supply can be installed.

The LT1300 contains precision front end circuitry for high accuracy and stability. The load cell bridge excitation voltage can be field selectable for 5VDC or 10VDC and provides for a Kelvin sensed feedback to compensate for cable loss. The LT1300 can power up to $6x350\Omega$ load cells at 10V excitation and can interface to both 4-wire and 6-wire load cells.

RS232 and RS485 communications is supplied as standard with the MODBUS[™] RTU and MODBUS[™] ASCII protocol. A simple ASCII out protocol is also provided for serial printing and communicating to large displays.

The LT1300 also has analog out circuitry to generate a precision 0/4-20mA, 0-10V or +-10V analog output signal.

The LT1300 also includes advanced features such as auto-zero tracking, user input linearisation, max/min recording, programmable front push buttons, programmable digital inputs, security menu lockout, zero indication, motion indication, advanced digital filtering, plus many more to provide a all in one precision load cell indicator.

1 Features

- 4 or 6 wire load cell / strain gauge input
- Field jumper selectable 5V or 10V load cell / bridge excitation voltage (Kelvin force sense excitation voltage to compensate for cable loss)
- Can power up to 6x350Ω load cells at 10V excitation voltage
- High precision 22bit ADC front end circuitry
- -199999 to +999999 display counts
- High bright 6-digit 7-segment 20mm LED displays
- 128x64 pixel backlit sunlight readable graphic LCD display for easy setup and calibration
- Easy calibration either from the load cell calibration certificate or by using known weights
- RS232 and RS485 communications (MODBUS™ RTU/ASCII and a serial ASCII out protocol)
- 180x180x60mm flame retardant ABS enclosure
- Universal mains switch mode power supply (85-264VAC) standard with built in EMI and fuse protection
- 4x Mechanical (FORM-C) relays
- 3x Programmable digital inputs
- 16 Point lineariser
- High precision 16bit Analog output (0/4-20mA, 0-10V, +-10V)
- Auto-zero tracking function
- Selectable/adjustable advanced digital filtering
- Up to 8 front panel LED indicators for alarm set point status, print, net/gross toggle, motion and zero
- Full alpha-numeric keypad
- Front programmable function keys (Zero, Tare, Print, Gross/Net toggle, LED Display Toggle, Display Hold & Alarm latch reset
- Max/Min weight recording
- RTC (Real Time Clock) for time and date stamping
- Cage clamp wire connectors for easy installation
- Field upgradable firmware via the RS232 interface
- 1 Year Warranty

Additional hardware options include:

- Up to 4 solid state (FORM-A) relays
- Low voltage 10-30VDC Isolated power supply
- High voltage 25-70VDC Isolated power supply

2 Specifications

General:		
LED Display	6-Digit, 20mm (0.8") 7 segment high brightness red LED	
LCD Display	128x64 Full graphic sunlight readable monochrome display	
LCD Backlight	Yellow/Green, User defined on/off control	
Display range	-199999 to +999999	
Display decimal point	0 to 0.00000	
Status LEDS	8 LEDs total (SP1, SP2, SP3, SP4, Zero, Net, Motion & Print)	
Digital Inputs	3 Programmable digital inputs	
	Built in hysteresis, filter and input over voltage protection	
	Maximum input voltage <30VDC	
	(Pull up, sinking inputs) - $10k\Omega$ internal resistor to +5V	
	Active/Non-Active input trigger: <1.9V	
	Non-Active/Active input trigger: >2.3V	
Keypad	Full 4x3 alpha-numeric keyboard	
	4 Dedicated function keys (Zero, Tare, Print, Gross/Net toggle)	
	3 Dual function keys (Display Toggle, Display Hold & Alarm latch	
	reset)	
Memory storage	Non-volatile EEPROM, 100000 write cycles minimum	
Warm up time	15 minutes	
Power Requirements:		
AC Power Supply	85-264VAC, 50/60Hz or 120-3/0VDC	
DO Deven Oversky 40 20\/DO (Ostional)		
DC Power Supply, 10-30VDC (Optional)	10-30VDC input	
	Reverse and over voltage protected	
DC Bower Supply 20 70V/DC (Ontional)		
DC Power Supply, 20-70VDC (Optional)	25-70VDC Input Reverse and ever veltage protected	
	Isolation: >1000\//1min	
Power Consumption	<15W/	
Fuse (Built in)	24 Slow Blow (Wickmann 3721200000)	
	RS components part number 226-6599	
Environmental:		
Operating temperature	10° C to 50° C (14°E to 122°E)	
Storogo tomporaturo		
Storage temperature	-40°C to 80°C (-40°F to 176°F)	
Operating and storage humidity	<85% RH non-condensing	
Enclosure:		
Overall Dimensions	180x180x60mm (LxHxD) (7.09x7.09x2.36") (Height includes cable	
Mounting Holes	159X94mm (6.26X3.7")	
Enclosure Material	ABS – Flame Retardant (UL 94 V-U)	
IP Rating	IP65 / NEMA 4 / UL Type 4	
Connector Defineer (Cone clown wire or restore)		
Connector Ratings: (Cage clamp wire conn		
Conductor cross section solid may	2.5mm2	
Conductor cross section stranded min	0.2mm2	
Conductor cross section stranded may	1.5mm2	
Conductor cross section solid min with	0.25mm2	
formula		
Conductor cross section solid may with	1 5mm2	
ferrule		
Wire stripping length	7 5mm	

Gland Ratings:	
Clamping/sealing range (Small gland)	4-8mm (0.157-0.314") Diameter wire
Clamping/sealing range (Large gland)	7-13mm (0.276"-0.512") Diameter wire
Input:	
ADC Resolution	22 bit Delta-sigma
	-20 mV to $+35 mV$
Conversion rate	12 undates/second
Filtor	Moving average digital filter with programmable input stop detection
	1, 2, 5, 10, 20, 50, 100, 200
	20 MΩ
CMRR	>-110dB
Linearity	<0.01% of full scale
Accuracy	0.05% of full scale
Calibration method	From the load cell calibration certificate or from using known
	weights
Load cell connection	4 or 6 wire connection + shield (Sense included)
Load Cell Excitation:	
Excitation Voltage (Sense included)	Field jumper selectable 5V or 10V
	Binolar output $(+-2.5)$ or $+-5$
Excitation current	Max 172mA
	Lin to 6x3500 load cells or 10x10000 load cells
Cable componention	A wire Kelvin force conce feedback
Cable compensation resistance	<= 1002
Analog Out:	
Ranges (Selectable through menu)	0-20mA
	4-20mA
	0-10V
	+-10V
DAC Resolution	16 Bit
Update rate	12 updates/second
Current output compliance (maximum	500Ω (Current is source, not sink)
load)	
Voltage output compliance (minimum	1kQ
load)	
Current open loop detection	LCD display flashes "Loop Error" error message
Linearity	$\leq 0.02\%$ of full scale
Accuracy	
Communicationa	
Communications:	
Protocol	
	MODBUS ASCII
	ASCII In (Infiniteq Protocol)
	ASCII Out (Infiniteq Protocol)
RS232 Communications	Baud rate: 1200,2400,4800,9600,19200,38400,57600,115200
	Data bits: 7 or 8 bits
	Parity: Odd, Even or None
	Stop bits: 1 or 2 stop bits
	Non isolated
RS485 Communications	Baud rate: 1200,2400,4800,9600,19200,38400.57600,115200
	Data bits: 7 or 8 bits
	Parity: Odd. Even or None
	Stop bits: 1 or 2 stop bits
	Internal 1200 field jumper selectable termination resistor
	Max 32 instruments per line
1	

SetPoints:		
Electro-mechanical Relays:		
Contact rating	2A@240VAC or 30VDC (Resistive load)	
Isolation to input circuitry	>1000Vrms for 1 minute	
Туре	FORM-C (Change over contact (NO/NC))	
Life expectancy	>100K cycles min. at full load rating. External RC snubber extends	
	relay life for operation with inductive loads	
Solid-State Relays (SSR): (Optional, Up to 4 can be fitted)		
Contact rating	120mA@400VAC/DC	
Isolation to input circuitry	>1000Vrms for 1 minute	
Туре	FORM-A (Normally open)	
RTC (Real Time Clock):		
Battery	CR2032	
Accuracy	Better then 3 seconds per day (Temperature dependent)	

3 Enclosure Dimensions & Mounting Template



LT1300 Wall Mount Load Cell Indicator



Mounting Template

The below diagram shows the location of the enclosure mounting holes. The mounting hole dimensions are also available on the underside of the enclosure. The 2 side cover strips must be opened to gain access to the mounting holes.



LT1300 Wall Mount Load Cell Indicator

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4 Hardware Connection Diagram

Below is an exploded view of the hardware connections and jumper locations of the main circuit board.



if 4-wire load cell is used

5 Ordering Information

Add option codes to suffix of model number separated by hyphens.

Example:

(LT1300 Wall mount weighing indicator with low voltage isolated DC power supply)

LT1300-700

Option part numbers:

- 700 Low voltage 10-30VDC isolated power supply
- 701 High voltage 25-70VDC isolated power supply
- 720 1 Solid-state relay
- 721 2 Solid-state relays
- 722 3 Solid-state relays
- 723 4 Solid-state relays
- 762 115VAC Inductive load suppressor
- 763 230VAC Inductive load suppressor
- 764 2A Slow blow replacement fuse
- 765 R-C Snubber noise and arc suppressor

6 Website

An electronic copy of this datasheet can be downloaded from www.loadtech.co.za.

7 Notice

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8 Warranty

This product carries a warranty for a period of one year from date of purchase against faulty workmanship or defective materials, provided there is no evidence that the unit has been mishandled or misused. Warranty is limited to the replacement of faulty components and includes the cost of labor. Shipping costs are for the account of the purchaser.

Note: Product warranty excludes damages caused by unprotected, unsuitable or incorrectly wired electrical supplies and or sensors, and damage caused by inductive loads.

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